1	stamp /01/28 10:34 /01/28 10:31 /01/28 10:32 /01/28 10:35 /01/28 10:36
13	01/28 10:31 01/28 10:32 01/28 10:35
Tansgen\$2 same CD19 and (antibod\$3 same hybridoma) Continue	01/28 10:32 01/28 10:35
Tansgen\$2 same CD19 and (antibod\$3 same hybridoma) Continue	01/28 10:32 01/28 10:35
13	01/28 10:32 01/28 10:35
13 7 ((transgen\$2 same CD19) and (antibod\$3 with production)) or ((transgen\$2 same CD19) and (antibod\$3 same hybridoma)) CRWENT US-PGPUB; EPO; JPO; DERWENT US-PGP	01/28 10:32 01/28 10:35
13 7 ((transgen\$2 same CD19) and (antibod\$3 with production)) or ((transgen\$2 same CD19) and (antibod\$3 same hybridoma)) (UsPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PG	01/28 10:35
13	01/28 10:35
13	01/28 10:35
((transgen\$2 same CD19) and (antibod\$3 same hybridoma)) 2 (((transgen\$2 same CD19) and (antibod\$3 with production)) or ((transgen\$2 same CD19) and (antibod\$3 same hybridoma))) and (use or mice) 25 11 transgen\$2 same CD19 same (mouse or mice) 2 (transgen\$2 same CD19 same (mouse or mice)) and (use or mice) 31 2 (transgen\$2 same CD19 same (mouse or mice)) and (use or mice) berwent use of the compact of transgen\$2 same CD19 same (mouse or mice) are immuni\$6 37 0 transgen\$2 same CD19 same (mouse or mice) same immuni\$6 43 0 transgen\$2 same CD19 same (mouse or mice) same immuni\$7 43 1 tedder.in. and CD19 49 11 tedder.in. and CD19 11 (tedder.in. and CD19) and antibod\$3 (itedder.in. and CD19) and antibod\$3	01/28 10:35
19	
19	
19	
((transgen\$2 same CD19) and (antibod\$3 same hybridoma))) and (@rlad<19971128 11 transgen\$2 same CD19 same (mouse or mice) 12 (transgen\$2 same CD19 same (mouse or mice)) and (@rlad<19971128 13	
### Comparison of the comparis	01/28 10:36
11 transgen\$2 same CD19 same (mouse or mice) DERWENT US-PGPUB; EPO; JPO; DERWENT	01/28 10:36
11 transgen\$2 same CD19 same (mouse or mice) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO;	01/28 10:36
31 2 (transgen\$2 same CD19 same (mouse or mice)) and (mouse or mice) same immuni\$6 (sepo; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGP	01/26 10:36
31 2 (transgen\$2 same CD19 same (mouse or mice)) and	
31 2 (transgen\$2 same CD19 same (mouse or mice)) and	
2 (transgen\$2 same CD19 same (mouse or mice)) and USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWE	
@rlad<19971128 @rlad<19971128 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	04/00 44 00
transgen\$2 same CD19 same (mouse or mice) same immuni\$6 transgen\$2 same CD19 same (mouse or mice) same immuni\$7 transgen\$2 same CD19 same (mouse or mice) same immuni\$7 transgen\$2 same CD19 same (mouse or mice) same immuni\$7 transgen\$2 same CD19 same (mouse or mice) same immuni\$7 transgen\$2 same CD19 same (mouse or mice) same immuni\$7 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERW	01/28 11:09
transgen\$2 same CD19 same (mouse or mice) same immuni\$6 transgen\$2 same CD19 same (mouse or mice) same immuni\$7 transgen\$2 same CD19 same (mouse or mice) same immuni\$7 transgen\$2 same CD19 same (mouse or mice) same immuni\$7 tedder.in. and CD19 transgen\$2 same CD19 same (mouse or mice) same immuni\$7 tedder.in. and CD19 tedder.in. and CD19 tedder.in. and CD19) and antibod\$3 transgen\$2 same CD19 same (mouse or mice) same immuni\$7 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	
transgen\$2 same CD19 same (mouse or mice) same immuni\$6 transgen\$2 same CD19 same (mouse or mice) same immuni\$7 transgen\$2 same CD19 same (mouse or mice) same immuni\$7 transgen\$2 same CD19 same (mouse or mice) same immuni\$7 uSPAT; uS-PGPUB; EPO; JPO; DERWENT uSPAT; uS-PGPUB; EPO; JPO;	
43 0 transgen\$2 same CD19 same (mouse or mice) same immuni\$7 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWE	04/00 40 07
transgen\$2 same CD19 same (mouse or mice) same immuni\$7 transgen\$2 same CD19 same (mouse or mice) same immuni\$7 tedder.in. and CD19 transgen\$2 same CD19 same (mouse or mice) same immuni\$7 tedder.in. and CD19 transgen\$2 same CD19 same (mouse or mice) same immuni\$7 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	01/28 10:37
transgen\$2 same CD19 same (mouse or mice) same immuni\$7 tedder.in. and CD19 transgen\$2 same CD19 same (mouse or mice) same immuni\$7 DERWENT USPAT; US-PGPUB; EPO; JPO;	
transgen\$2 same CD19 same (mouse or mice) same immuni\$7 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	
49 11 tedder.in. and CD19 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DS-PGPUB; EPO; DS	24/00 40.00
49 11 tedder.in. and CD19 EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DEPO; JPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT;	01/28 10:38
49 11 tedder.in. and CD19 DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	ŀ
11 tedder.in. and CD19 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; US-PGPUB; US-PGPUB; EPO; US-PGPUB; EPO; US-PGPUB; US-PGPUB;	
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DS-PGPUB; EPO; JPO; DS-PGPUB; EPO; JPO;	11/20 11:12
55 11 (tedder.in. and CD19) and antibod\$3 EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	11/28 11:12
55 11 (tedder.in. and CD19) and antibod\$3 DERWENT USPAT; US-PGPUB; EPO; JPO;	
55 11 (tedder.in. and CD19) and antibod\$3 USPAT; US-PGPUB; EPO; JPO;	İ
US-PGPUB; EPO; JPO;	11/20 11:14
EPO; JPO;	71/20 11:14
161	01/28 11:17
US-PGPUB;	1/20 11.17
EPO; JPO;	
DERWENT	
16/ 1 0 (Anadami: and OD40) 1 10 100 11 11 1	1/28 11:17
transgene US-PGPUB;	.,20 11.17
EPO; JPO;	
DERWENT	İ
1 / 4 odd on in and OD40) 1 - (9 - 100 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1/28 11:18
transgen\$2 US-PGPUB;	
EPO; JPO;	
DERWENT	
100 4000000000000000000000000000000000	4/12 16:20
US-PGPUB;	
EPO; JPO;	
DERWENT	
- 22780 antibod\$3 with production USPAT; 2002/04	4/12 15:49
US-PGPUB;	
EPO; JPO;	
DERWENT	
	1/28 10:31
US-PGPUB;	
EPO; JPO;	
DERWENT	1

	00040=	O.I. 1.40074400		
-	608487	@rlad<19971128	USPAT;	2003/01/28 10:32
			US-PGPUB;	
			EPO; JPO;	
		1	DERWENT	
-	54		USPAT;	2002/10/31 11:44
		@rlad<19971128	US-PGPUB;	
İ			EPO; JPO;	
			DERWENT	
-	8	transgen\$2 same CD19	USPAT;	2002/04/12 16:23
			US-PGPUB:	
			EPO; JPO;	
			DERWENT	
-	2	"5831142" and antibod\$3	USPAT;	2002/04/12 16:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	"5831142" and antibod\$3 and monoclon\$2	USPAT;	2002/04/12 16:23
			US-PGPUB;	1002/01/12 10:20
			EPO; JPO;	
			DERWENT	
-	296	transgen\$2 and CD19	USPAT:	2002/10/31 11:43
			US-PGPUB;	2002/10/01 11.43
			EPO; JPO;	
			DERWENT	
-	11	transgen\$2 same CD19	USPAT;	2002/10/31 11:43
			US-PGPUB;	2002/10/31 11.43
			EPO; JPO;	
			DERWENT	
-	1	((transgen\$2 same CD19) and (antibod\$3 same produc\$4)) and	USPAT;	2002/10/31 11:45
		@rlad<19971128	US-PGPUB;	2002/10/31 11:45
		3	EPO; JPO;	
			DERWENT	
-	105	((transgen\$2 and CD19) and (antibod\$3 same produc\$4)) and	USPAT;	2002/10/31 11:57
		@rlad<19971128	US-PGPUB;	2002/10/31 11:57
			EPO; JPO;	
			DERWENT	
~	18	"5489742"	USPAT;	2002/10/31 11:58
			US-PGPUB;	2002/10/31 11.36
			EPO; JPO;	
			DERWENT	
-	20	"5573933"	USPAT;	2002/10/21 11:50
1] [US-PGPUB;	2002/10/31 11:59
			EPO; JPO;	
			DERWENT	
-	8	"5162219"	USPAT;	2002/10/31 12:00
		•	US-PGPUB;	2002/10/31 12:00
			EPO; JPO;	
			DERWENT	
-	71	"5162215"	USPAT:	2002/40/24 40:47
		· -	US-PGPUB;	2002/10/31 18:17
]		EPO; JPO;	
			DERWENT	
-	0	"0031126" and xenotransplant		2002/10/24 40:47
1		and Admid and plant	USPAT;	2002/10/31 18:17
			US-PGPUB;	
			EPO; JPO;]
-	43	"0031126"	DERWENT	2002/10/24 12 12
		,	USPAT;	2002/10/31 18:18
			US-PGPUB;	
			EPO; JPO;	
	L		DERWENT	

	ILE 'MEDLINE, BIOSIS, CANCERLIT, CAPLUS, EMBASE, SCISEARCH' ENTERED AT
	0:41:23 ON 28 JAN 2003
L1	73 S TRANSGENIC MOUSE AND CD19
L2	0 S TRANSGENIC MOUSE EXPRESSING CD19
L3	36 DUP REM L1 (37 DUPLICATES REMOVED)
L4	9 S L3 AND 1990-1997/PY
L5	1251 S TEDDER T?/AU
L6	15 S L1 AND L5
L7	242 S L5 AND CD19
L8	14 S L7 AND TRANSGENE
L9	8 S L8 AND ANTIBOD?
L10	3 DUP REM L9 (5 DUPLICATES REMOVED)